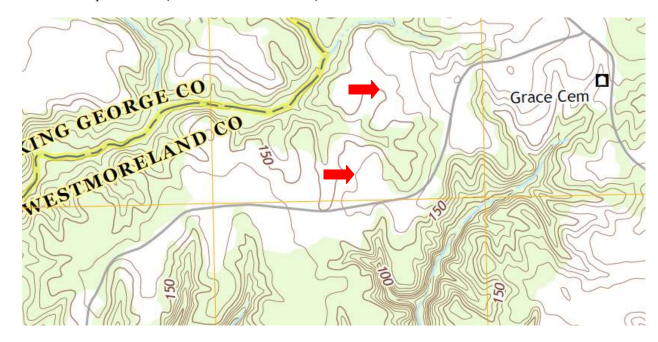
WESTFORK FARM WESTMORELAND COUNTY

Owner: Rodney D. Rollins 350 Bristol Mine Road, Colonial Beach, VA

Westfork Farm, owned by Rodney Rollins, is located on Bristol Mine Road in Westmoreland County. The fields being requested for application are identified by FSA Tract # and Field# as well as Westmoreland County TM identification.

Location Map Westfork (77 02.826W 38 10.621N)



Tract T 5328 includes four fields included on Westmoreland County TM 8 Parcel 10

The fields net application acreages:

Field 1 - 9.8 Ac.

Field 2 – 12.44 Ac.

Field 3 - 4.6 Ac.

Field 4 - 5.2 Ac.

Westmoreland County, Virginia

Carol Gawen, Commissioner

e-mail Carol Gawen

Commissioner Options View Property Cards

Commissioner Options Help

e-Commissioner Home

e-Treasurer Home Westmoreland Home

Property Identification Card

Owner Name/Address ROLLINS RODNEY D TRUSTEE 350 BRISTOL MINE ROAD COLONIAL BEACH VA 22443 Property Address 350 BRISTOL MINE ROAD

Map#: 8 10 Acct#: 18123-1

Legal Description: PART OF BRISTOL MINES PARCEL A 72.17AC DB 764 PG 333

Occupancy: DWELLING Dwelling Type: CONV Use/Class: AGRICULTURAL-20-100 AC

Year Assessed: 2010
Zoning:
District: 03 WASHINGTON
MH/Type: 1 P
Condition: DWELLING-GOOD

BK/PG: Deed 764/333

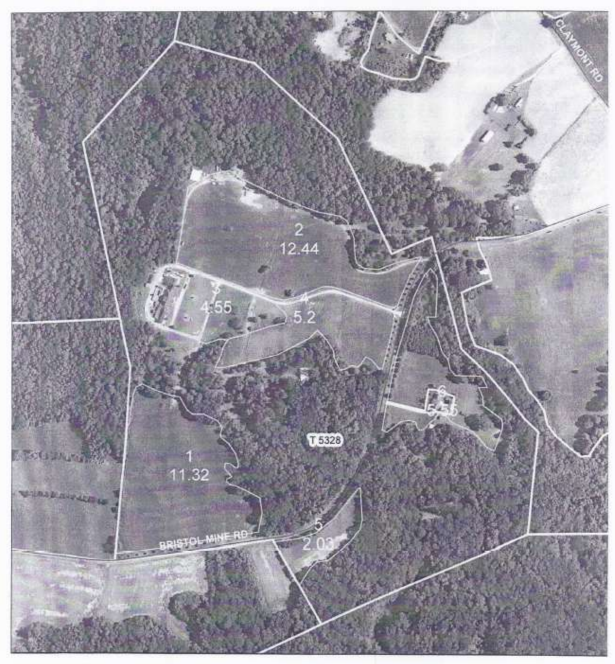
Acreage: 72.170 Year Built: 1992 Year Rmld: 0 Year Efft: 1992 On Site Dte: 05/04/2009 Review Date: 05/18/2009

Land Use: 97220 Tot. Mineral: Total Land: 201200 Total Imp.: \$900,400 Total Value: \$1,101,600

County Tax Map 8 Parcel 10



WESTFORK FSA MAP





United States Department of Agriculture Farm Service Agency

Grid:

WESTMORELAND COUNTY

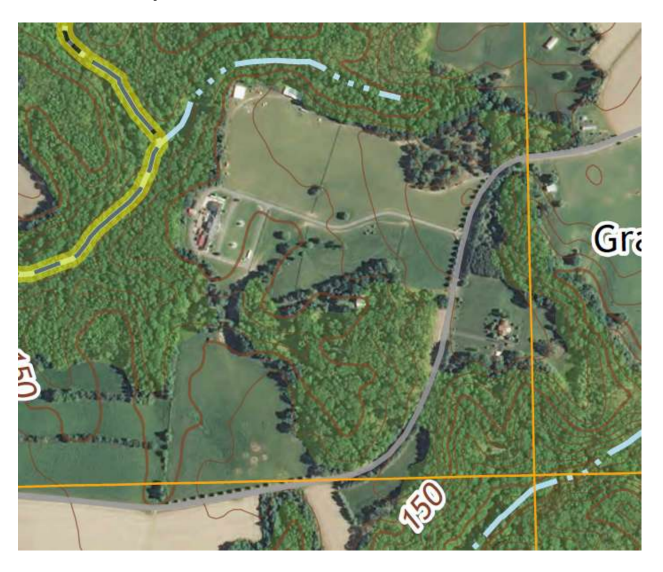
1:4,938

August 27, 2008

Rochey Rollins Westfork Form Disclaimer: Wetland identifiers do not represent the size, shape or specific determination of the area. Refer to your original determination (CPA-026 and anached mans) for exact wetland boundaries and determinations, or contact NRCS

FSN

Westfork on USGS Map





Predominant Soil Groups – 23B and 23C (Turbeville Loam). Descriptions provided from USDA Web Soil Survey.



NRCS Natural

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for Westmoreland

County, Virginia

Westfork Soil

23B—Turbeville loam, 2 to 6 percent slopes

Map Unit Setting

National map unit symbol: 41hq Elevation: 200 to 900 feet

Mean annual precipitation: 32 to 48 inches Mean annual air temperature: 47 to 69 degrees F

Frost-free period: 192 to 233 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Turbeville and similar soils: 85 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Turbeville

Setting

Landform: Terraces

Landform position (three-dimensional): Tread

Down-slope shape: Convex Across-slope shape: Convex Parent material: Alluvium

Typical profile

H1 - 0 to 14 inches: Ioam H2 - 14 to 40 inches: clay loam H3 - 40 to 70 inches: clay loam

Properties and qualities

Slope: 2 to 6 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.57 to 1.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: High (about 9.1 inches)

Hydrologic Soil Group: B

23C-Turbeville loam, 6 to 10 percent slopes

Map Unit Setting

National map unit symbol: 41hr Elevation: 200 to 900 feet

Mean annual precipitation: 32 to 48 inches Mean annual air temperature: 47 to 69 degrees F

Frost-free period: 192 to 233 days

Farmland classification: Farmland of statewide importance

Map Unit Composition

Turbeville and similar soils: 85 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Turbeville

Setting

Landform: Terraces

Landform position (three-dimensional): Riser

Down-slope shape: Convex Across-slope shape: Convex Parent material: Alluvium

Typical profile

H1 - 0 to 14 inches: Ioam H2 - 14 to 40 inches: clay loam H3 - 40 to 70 inches: clay loam

Properties and qualities

Slope: 6 to 10 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.57 to 1.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: High (about 9.1 inches)

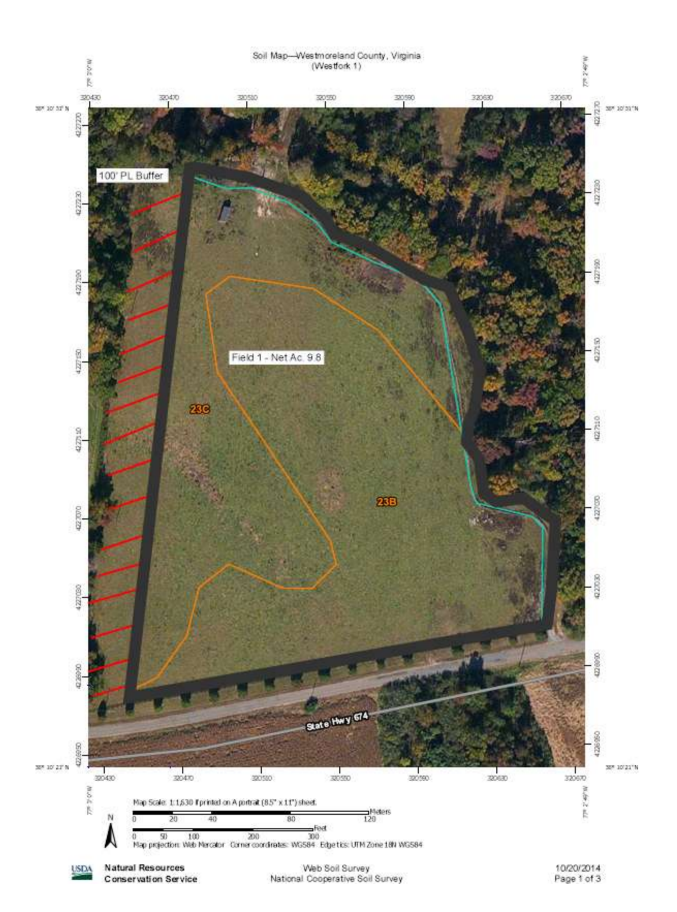
Interpretive groups

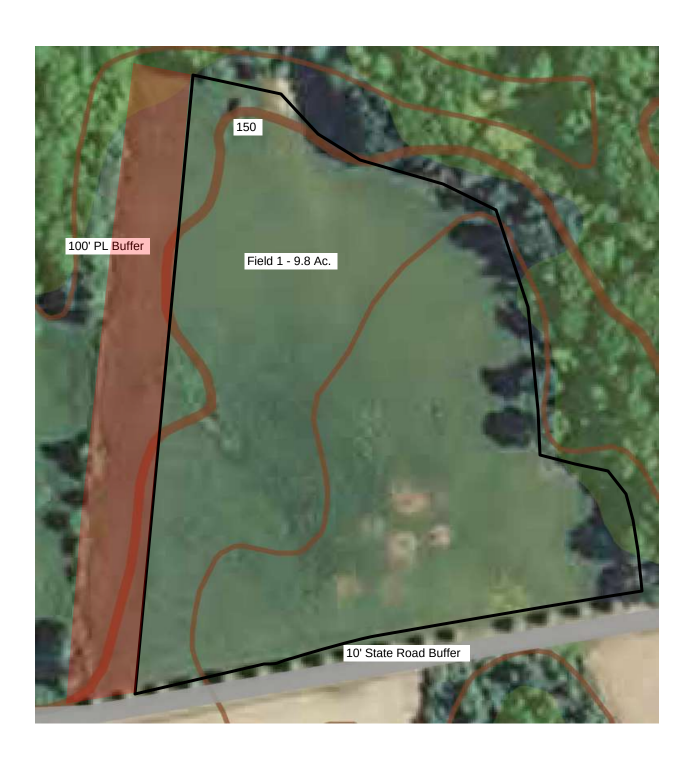
Land capability classification (irrigated): None specified

Land capability classification (nonimigated): 3e

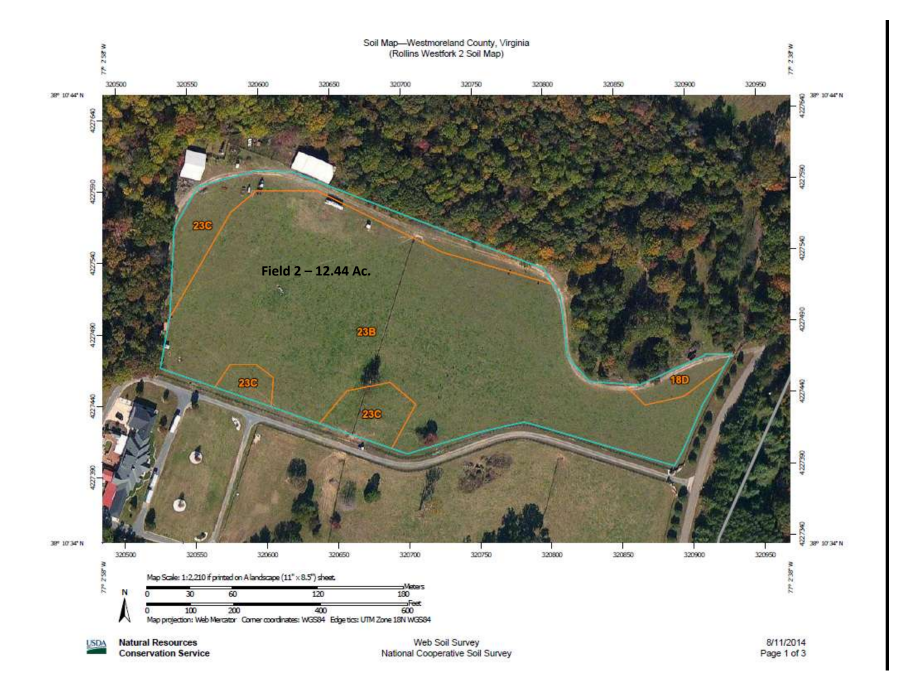
Hydrologic Soil Group: B

Individual Field Maps Provided: Soil, topography and buffer maps.





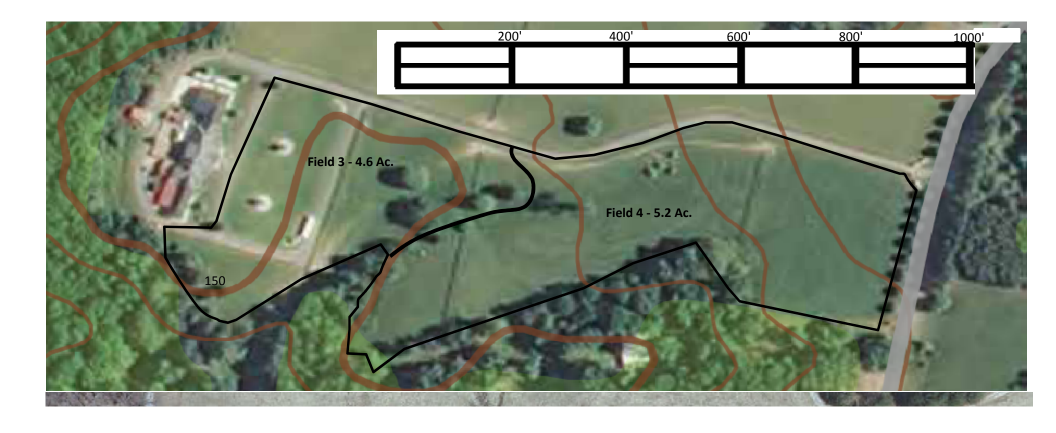


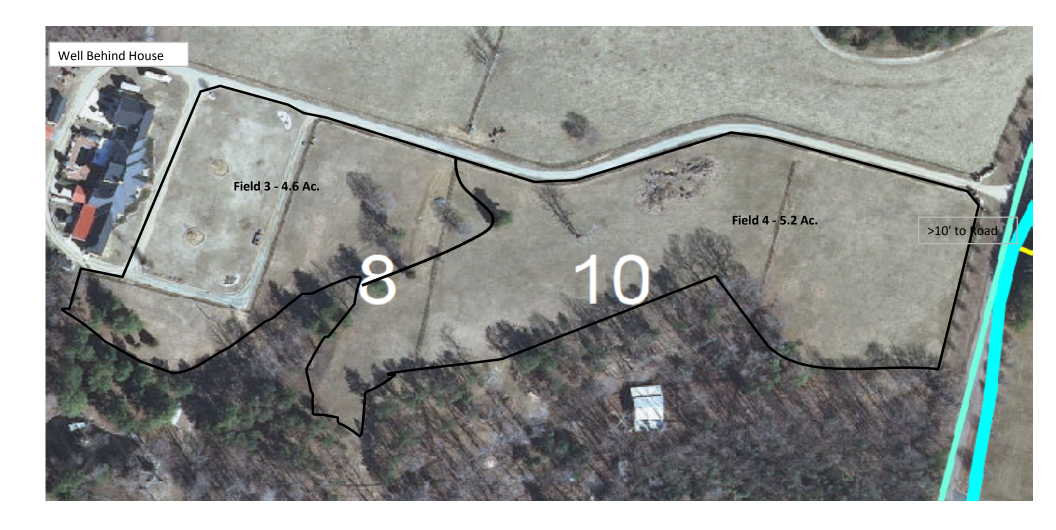












VPDES SEWAGE SLUDGE PERMIT APPLICATION FORM SECTION C: LAND APPLICATION OF BULK BIOSOLIDS

SEC	TION C: LAND APPLIC	ATION OF BULK BIOS	OLIDS
LAND APPLICATION AC	REEMENT - BIOSOLIDS		
here as "Landowner", and _ remains in effect until it is te the Landowner in the event individual parcels identified	rminated in writing by either pare	eferred to here as the "Permitto party or, with respect to those lels, until ownership of all parc nose parcels for which owners	ee". This agreement parcels that are retained by
Landowner: The Landowner is the owner	r of record of the real propert	4 / /	, Virginia, which includes ed on the tax map(s)
	Table 1.: Parcels author	ized to receive biosolids	
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
8-10			
Additional parcels containing Land	Application Cities are life-size 1 - 0		
3. Notify the purchaser later than the date of the Landowner has no othe notify the Permittee immediate for application or any part of incorrect.	at date of biosolids application or transferee of the applicate of the property transfer; and of the sale within two weeks agreements for land applicately if conditions change suct this agreement becomes inv	le public access and crop ma following property transfer. ation on the fields identified he that the fields are no longer alid or the information herein	rein. The Landowner will available to the Permittee contained becomes
above and in Exhibit A. The	Landowner also grants perm ing or after land application o	e to land apply biosolids on the hission for DEQ staff to condu- f biosolids for the purpose of o	ct inspections on the land
Rodrey Di Rolling S Landowyer - Printed Name, Title	-OWNER X Rich Signature	Pellix 350 Brist Min	Address 22443
VPDES Permit Regulation and	in amounts not to exceed the rat	lids on the Landowner's land in t es identified in the nutrient mana 0.1-104.2 of the Code of Virginia	gement plan prepared for each
The Permittee agrees to notify t specifically prior to any particular	he Landowner or the Landowner's application to the Landowner's	r's designee of the proposed school land. Notice shall include the sc	edule for land application and ource of residuals to be applied.
☐ I reviewed the documents as document available to DEQ for	signing signatory authority to the review upon request. (Do not che	person signing for landowner ab	ove. I will make a copy of this agreement)

Rev 9/14/2012

Permittee - Authorized Representative Printed Name Mailing Address

VPDES SEWAGE SLUDGE PERMIT APPLICATION FORM SECTION C: LAND APPLICATION OF BULK BIOSOLIDS

Permittee: Cycls Tour City/County: Westweetand Landowner: Polliery D. Pollies Supplement A: Additional Land Application Sites Table 1 continued: Parcels authorized to receive biosolids. Tax Parcel ID Tax Parcel ID Tax Parcel ID Tax Parcel ID

Rdey D. Pollins

Rodney Rollins
Signature

350 Bristol mine Rd Mailing Address Col. Beach, JA

Rev 9/14/2012

Page 2 of 2

VPDES SEWAGE SLUDGE PERMIT APPLICATION FORM SECTION C: LAND APPLICATION OF BULK BIOSOLIDS

Permittee: Crops Tic! Landowner: Rockey D. Rollins	County or City: Wes tweelevel
Landowner Site Management Requirements:	

governing the land application of biosolids, the components of biosolids and proper handling and land application of biosolids.

I have also been expressly advised by the Permittee that the site management requirements and site access restrictions identified below must be complied with after biosolids have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.

I agree to implement the following site management practices at each site under my ownership following the land application of biosolids at the site:

1. Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site is completed.

2. Public Access

a. Public access to land with a high potential for public exposure shall be restricted for at least one year

following any application of biosolids.

b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following any application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols;

Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure

or a lawn, unless otherwise specified by DEQ.

3. Crop Restrictions:

a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids.

b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,

 Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to

incorporation.

Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids;

e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy animals).

Livestock Access Restrictions:

Following biosolids application to pasture or hayland sites:

- Meat producing livestock shall not be grazed for 30 days.
- b. Lactating dairy animals shall not be grazed for a minimum of 60 days.
- Other animals shall be restricted from grazing for 30 days;
- 5. Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial residuals applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia;
- 6. Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/acre (0.5 kilograms/hectare).

andowner's Signature

Rev 9/14/2012

Page 2 of 2

VPDES SEWAGE SLUDGE PERMIT APPLICATION FORM SECTION C: LAND APPLICATION OF BULK BIOSOLIDS

LAND APPLICATION AGREEMENT - BIOSOLIDS

Landowner Coordination Form

Permittee: _

This form is used by the Permittee to identify properties (tax parcels) that are authorized to receive biosolids and each of the legal landowners of those tax parcels. A Land Application Agreement – Biosolids form, pages 1 and 2 with original signature must be attached for each legal landowner identified below prior to land application at the identified parcels.

Print ((Signatures not required on this page 1)
Tax Parcel ID(s)	Landowner(s)
8-10	Rodney Rollins
45	
9	
the state of the s	